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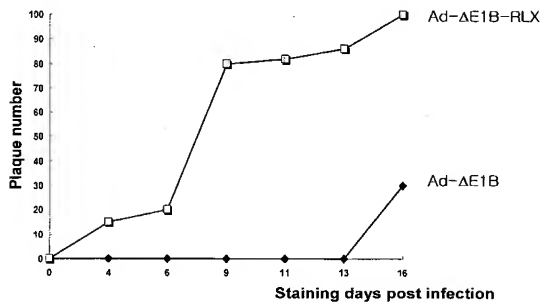
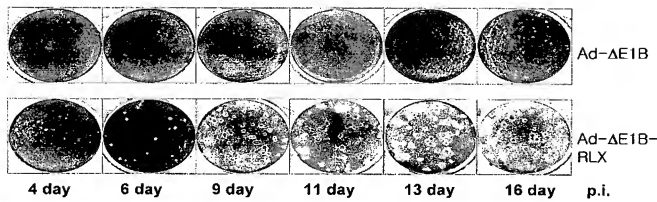
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(54) Title: GENE DELIVERY SYSTEM CONTAINING RELAXIN GENE AND PHARMACEUTICAL COMPOSITION USING RELAXIN



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(57) Abstract: The present invention relates to a novel gene delivery system and recombinant adenovirus comprising the relaxin-encoding sequence to enhance transduction efficiency of transgenes, a pharmaceutical anti-tumor composition comprising the recombinant adenovirus, a pharmaceutical composition having improved tissue penetration potency and a pharmaceutical composition for treating a disease or disorder associated with accumulation of excess extracellular matrix.